GRANA

Vol. 28. 1989

An international journal of **PALYNOLOGY** and **AEROBIOLOGY** with

World Pollen and Spore Flora

Editor

5. Nilsson and B. Raj†, Sweden

Assistant Editor

M. Hjelmroos, Sweden

Editorial Board

- K. Fægri, Norway, S. Gravesen, Denmark, U. Hafsten, Norway, O. Hedberg, Sweden,
- B. Hicks, Finland, K. Larsen, Denmark, S. Manum, Norway, B. Odgaard, Denmark,
- 5. Piasecki, Denmark, J. Praglowski, Sweden, K. Raunsgaard Pedersen, Denmark,
- J. Rowley, Sweden, Y. Vasari, Finland, J.-Å. Wihl, Sweden

© 1989 by Collegium Palynologicum Scandinavicum. All rights reserved. No part of this publication may be reproduced in any form, including microfilm, without written permission from the copyright holder.

Contents

No. 1	
Paul Minkin & W. Hardy Eshbaugh Pollen morphology of the Orobanchaceae and rhinanthoid Scrophulariaceae	1
Médus, R. Gajardo & P. Woltz Exine ultrastructure of Dacrydium fonkii, Saxegothaea conspicua and Stachycarpus andina, Podocarpaceae from southern South America	19
F. Th. Spieksma, G. Frenguelli, A. H. Nikkels, G. Mincigrucci, L. O. M. J. Smithuis, E. Bricchi, W. Dankaart & B. Romano	
Comparative study of airborne pollen concentrations in central Italy and The Netherlands 1982–1985). Emphasis on <i>Alnus</i> , <i>Poaceae</i> , and <i>Artemisia</i>	25
M. N. B. M. Driessen, R. M. A. Van Herpen, R. P. M. Moelands & F. Th. M. Spieksma Prediction of the start of the grass pollen season for the western part of the Netherlands	37
W. D. Clayton, R. R. Davies & A. W. Frankland Skin test evaluation of tropical and temperate grass pollen in hay fever subjects in London	45
Hari M. Vijay, Maureen Burton, N. Martin Young, Michael Corlette & I. Leonard Bernstein	
Comparative studies of allergens from mycelia and culture media of four new strains of Alternaria tenuis	53
SHORT COMMUNICATION	
Thomas F. Lee & Patrick M. Eggleston Airborne algae and cyanobacteria	63
BOOK REVIEW	
Knut Fægri Palaeopalynology	67
No. 2	
Clare Herscovitch & Anthony R. H. Martin Pollen-pistil interactions in Grevillea banksii. The pollen grain, stigma, transmitting tissue and in vitro pollinations	69
seng-Chieng Huang Palynological study of the Apocynaceae of Taiwan	85
Shripad N. Agashe & A. G. Alfadil Atmospheric biopollutant monitoring in relation to meterological parameters	97
Rosanna Caramiello, Consolata Siniscalco et Valeria Polini Analyses aéropalynologiques, morphométriques et phénologiques d'Artemisia	105
M. N. B. M. Driessen, M. T. M. Willemse & J. A. G. van Luijn Grass pollen grain determination by light- and UV-microscopy	115
Göran Broström & Christian Möller A new method to relate system scores with pollen counts. A dynamic model for comparion of treatments of allergy.	123
7. Di-Giovanni, P. M. Beckett & J. R. Flenley Modelling of dispersion and deposition of tree pollen within a forest canopy	129
C. Santra & Sunirmal Chanda Airborne fungal flora in indoor environments of the Calcutta metropolis, India	141
M. Mari Bhat & A. H. Rajasab Efficiency of vertical cylinder spore trap and seven day volumetric Burkard spore trap in nonitoring airborne pollen and fungal spores	147
SHORT COMMUNICATION	
Arti Agarwal & P. K. K. Nair ree and protein-bound amino acids of pollen of Acacia auriculaeformis (Mimosaceae)	155

No. 3

I. K. Ferguson M. Hideux in Memoriam	159
Paul A. Gadek, Jeremy J. Bruhl & Christopher J. Quinn Exine structure in the 'Cotuleae' (Anthemideae, Asteraceae)	163
Gamal E. B. El Ghazali & Knut Krzywinski An attempt to clarify the term heterocolpate	179
P. R. Hawke & M. E. Meadows Winter airspora spectra and meteorological conditions in Cape Town, South Africa	187
Sobhy J. J. Abdel-Hafez & Ahmed H. M. El-Said Seasonal variations of airborne fungi in Wadi Qena, Eastern Desert, Egypt	193
E. Fernandez-Caldas, M. C. Swanson, J. Pravda, P. Welsh, J. W. Yunginger & C. E. Reed	
Immunochemical demonstration of red oak pollen aeroallergens outside the oak pollination season	205
SHORT COMMUNICATION	
William F. Chissoe, Edward L. Vezey & John J. Skvarla Silver berm containment of pollen for observation with scanning electron microscopy.	211
Markku Käpylä Adhesives and mounting media in aerobiological sampling	215
Swati Gupta & Sunirmal Chanda Aeropalynological survey in subtropical Eastern Himalayas, Kurseong	219
No. 4	
U. Hafsten K. Faegri 80th Anniversary	223
S. Feuer Pollen morphology of Embothrieae (Proteaceae)	225
G. El-Ghazaly Pollen and orbicule morphology of some Euphorbia species	243
M. Hesse, P. Burns-Balagh & M. Wolff Pollen morphology of the "primitive" epidendroid orchids	261
K. Raunsgaard Pedersen, P. R. Crane & E. M. Friis Pollen organs and seeds with Eucommiidites pollen	279
M. A. Morbelli & I. G. Michelena	
Palynological analysis of <i>Cheilanthes</i> species (Adianthaceae-Pteridophyta) of northwestern Argentina	295
Palynological analysis of Cheilanthes species (Adianthaceae-Pteridophyta) of northwest-	
Palynological analysis of <i>Cheilanthes</i> species (Adianthaceae-Pteridophyta) of northwestern Argentina	295305317
Palynological analysis of Cheilanthes species (Adianthaceae-Pteridophyta) of northwestern Argentina C. Montanari Recent pollen spectra in two small mountain basins of the Ligurian Apennines (northern Italy)	305
Palynological analysis of Cheilanthes species (Adianthaceae-Pteridophyta) of northwestern Argentina C. Montanari Recent pollen spectra in two small mountain basins of the Ligurian Apennines (northern Italy). ANNOUNCEMENT	305 317